SEP 2 4 2003

TECH CENTER 1600/110

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/926,375B

DATE: 09/22/2003 TIME: 14:46:57

Input Set : A:\Sequence

Output Set: N:\CRF4\09222003\I926375B.raw

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4 <110> APPLICANT: Forsberg, Cecil W.
        Golovan, Serguei
        Philips, John P.
8
11 <120> TITLE OF INVENTION: Transgenic Animals Expressing Salivary Proteins
15 <130> FILE REFERENCE: 6580-270
19 <140> CURRENT APPLICATION NUMBER: US 09/926,375B
21 <141> CURRENT FILING DATE: 2002-02-28
25 <150> PRIOR APPLICATION NUMBER: US 60/130,508
27 <151> PRIOR FILING DATE: 1999-04-23
31 <160> NUMBER OF SEQ ID NOS: 38
35 <170> SOFTWARE: PatentIn version 3.1
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41 <211> LENGTH: 20623
43 <212> TYPE: DNA
45 <213> ORGANISM: Artificial Sequence
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51 <223> OTHER INFORMATION: Lama2/APPA plasmid
53 <220> FEATURE:
55 <221> NAME/KEY: misc feature
57 <222> LOCATION: (11392)..(11392)
59 <223> OTHER INFORMATION: n=any nucleic acid
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68 tgttgaacaa gttctccaaa ggagagatac agatgagtgc gtatagggtg gacctggctg
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70 ctgaggagac acctgcatct gactaagaag agccacggtg ttagttgaat ggtgtggagt
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74 aagctacccc aaacgacaga gattgtcagt caggccaatc cgtttcgagt ttgatgggca
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88 gtctcttact gtttaaatga tttttatttt gtttaatatg gaggaaaaag aagcgtaaat
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90 ggacaatata tatttagaga aagatggtta gctgtcagaa aaatatgcaa atcaaaatca
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92 caccaagact gcagcacacc cctgtcagat ggctgtgatc aagaaaataa atgacaatga
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1020
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1260

Input Set : A:\Sequence

Output Set: N:\CRF4\09222003\I926375B.raw

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			aggttcctgc				3480
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			agttagcctg	-			3720
			ggcaagacct				3780
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Input Set : A:\Sequence

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			gagaaataat				5580 5640
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			tgacatcctg				6000
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		-	tctacacaac		-		6180
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			gtccaggaag				6300 6360
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Input Set : A:\Sequence

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Input Set : A:\Sequence

Output Set: N:\CRF4\09222003\1926375B.raw

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RAW SEQUENCE LISTING ERROR SUMMARY
PATENT APPLICATION: US/09/926,375B

DATE: 09/22/2003 TIME: 14:46:58

Input Set : A:\Sequence

Output Set: N:\CRF4\09222003\I926375B.raw

## Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

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